

East Search

09/900267

L Number	Hits	Search Text	DB	Time stamp
3	1		USPAT	2004/03/05 14:31
4	1		USPAT	2004/03/05 14:35
5	1		USPAT	2004/03/05 14:35
6	1		USPAT	2004/03/05 14:39
-	50	(("6404746") or ("6351526") or ("6067529") or ("6157401") or ("6185288") or ("6363430") or ("6421339") or ("5907803") or ("6292830") or ("6661785") or ("5884193") or ("5452397") or ("5602908") or ("5841850") or ("6052451") or ("6192218") or ("6470082") or ("6011841") or ("6041103") or ("5894511") or ("5907324") or ("6031898") or ("6188888") or ("5375161") or ("5579382") or ("5841837") or ("5924016") or ("5982877") or ("6009150") or ("6021190") or ("6026153") or ("6122484") or ("6185283") or ("6205135") or ("4263480") or ("4291200") or ("4336524") or ("4351049") or ("5260941") or ("5388148") or ("5414752") or ("5434906") or ("5438615") or ("5467388") or ("5550897") or ("5568551") or ("5581604") or ("5592537") or ("5732132") or ("5850599")).PN.	USPAT	2004/03/04 15:25

09/000267

Plus
Search

09900267_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09900267 on February 23, 2004

- 5 379/88.23 (1 OR, 4 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

379/88.22 .Message management
379/88.23 ..Controlled by subscriber or caller
- 4 379/114.19 (0 OR, 4 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER)

379/114.01 .Call charge metering or monitoring
379/114.15 ..Calling card
379/114.19 ...Credit card
- 4 379/142.06 (2 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/142.01 RECEPTION OF CALLING INFORMATION AT SUBSTATION IN WIRELINE COMMUNICATIONS SYSTEM

379/142.04 .Extracting call ID from transmitted signal
379/142.06 ..Matching and retrieving stored caller ID information from a database
- 4 379/211.02 (0 OR, 4 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/201.01 SPECIAL SERVICES
379/211.01 .Call diversion (e.g., call capture)
379/211.02 ..Call forwarding
- 3 340/7.53 (2 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/825.36 .Having indication or alarm (e.g., location indication)

340/7.2 ..Code responsive (i.e., paging)
340/7.51 ...Message presentation
340/7.53Canned message (audible or visual)
- 3 370/352 (2 OR, 1 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/351 PATHFINDING OR ROUTING
370/352 .Combined circuit switching and packet switching

09900267_CLSTITLES

- 3 379/114.21 (1 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER)
 379/114.01 .Call charge metering or monitoring
 379/114.21 ..Redirect billing

- 3 379/201.01 (2 OR, 1 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/201.01 SPECIAL SERVICES

- 3 379/88.11 (1 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

 379/88.11 .Display of message related information

- 3 379/88.21 (1 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

 379/88.19 .Call source identification
 379/88.21 ..Caller identification received at substation

- 3 379/88.22 (1 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

 379/88.22 .Message management

- 3 379/93.23 (0 OR, 3 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
 379/93.01 .Having transmission of a digital message signal over a telephone line
 379/93.17 ..Having station display
 379/93.23 ...Having user information display (e.g., telephone number, name, address, etc.)

- 3 455/410 (1 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/410 .Security or fraud prevention

09900267_CLSTITLES

3 455/417 (2 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/414.1 .Special service
 455/417 ..Call diversion

3 455/445 (1 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM
 455/422.1 .Zoned or cellular telephone system
 455/445 ..Call routing (e.g., to prevent backhaul,
 routing efficiency, least cost, or alternat
 e routing)

2 340/7.22 (1 OR, 1 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/825.36 .Having indication or alarm (e.g., location
 indication)
 340/7.2 ..Code responsive (i.e., paging)
 340/7.21 ...Two-way paging
 340/7.22Acknowledgment of message receipt

2 370/356 (1 OR, 1 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/352 .Combined circuit switching and packet
 switching
 370/356 ..Routing circuit switched traffic through a
 packet switching network

2 370/401 (0 OR, 2 XR)
 Class 370 : MULTIPLEX COMMUNICATIONS
 370/351 PATHFINDING OR ROUTING
 370/389 .Switching a message which includes an address
 header
 370/400 ..Having a plurality of nodes performing
 distributed switching
 370/401 ...Bridge or gateway between networks

2 379/111 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC
 REGISTER)

2 379/114.14 (1 OR, 1 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC

09900267_CLSTITLES

REGISTER)

- 379/114.01 .Call charge metering or monitoring
- 379/114.14 ..Fraud detection or control
- 2 379/114.23 (1 OR, 1 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/111 WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER)
 - 379/114.01 .Call charge metering or monitoring
 - 379/114.21 ..Redirect billing
 - 379/114.23 ...Third party billing
- 2 379/154 (0 OR, 2 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/143 WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
 - 379/154 .At central office
- 2 379/211.01 (0 OR, 2 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/201.01 SPECIAL SERVICES
 - 379/211.01 .Call diversion (e.g., call capture)
- 2 379/214.01 (0 OR, 2 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/201.01 SPECIAL SERVICES
 - 379/211.01 .Call diversion (e.g., call capture)
 - 379/214.01 ..Secretarial or answering service
- 2 379/219 (1 OR, 1 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION
- 2 379/221.01 (0 OR, 2 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/219 PLURAL EXCHANGE NETWORK OR INTERCONNECTION
 - 379/220.01 .With interexchange network routing
 - 379/221.01 ..Alternate routing
- 2 379/357.01 (1 OR, 1 XR)
 - Class 379 : TELEPHONIC COMMUNICATIONS
 - 379/350 SUPERVISORY OR CONTROL LINE SIGNALING
 - 379/352 .Substation originated
 - 379/355.01 ..Repertory or abbreviated call signal generation
 - 379/357.01 ...Insertable control element or circuitry (e.g., card)

09900267_CLSTITLES

2 379/76 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

n 379/68 .Dynamic audio signal recording or reproduction

379/70 ..Call intercept or answering
 379/74 ...Remote control over telephone line
 379/76Announcement selection or replacement

2 379/88.25 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

379/88.22 .Message management
 379/88.23 ..Controlled by subscriber or caller
 379/88.25 ...Message storage in centralized location
 (e.g., central office, PBX, etc.)

2 379/900 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/900 INTERNET (E.G., INTERNET PHONE, WEBPHONE,
 INTERNET-BASED TELEPHONY)

2 379/93.03 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
 ELECTRICAL SYSTEM OR SIGNALLING (E.G., C
 OMPOSITE)
 379/93.01 .Having transmission of a digital message
 signal over a telephone line
 379/93.02 ..Access restricting
 379/93.03 ...Personal identification

2 379/93.24 (0 OR, 2 XR)
 Class 379 : TELEPHONIC COMMUNICATIONS
 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
 ELECTRICAL SYSTEM OR SIGNALLING (E.G., C
 OMPOSITE)
 379/93.01 .Having transmission of a digital message
 signal over a telephone line
 379/93.17 ..Having station display
 379/93.24 ...Having electronic mail

2 455/404.1 (1 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/403 RADIOTELEPHONE SYSTEM

09900267_CLSTITLES

455/404.1 .Emergency or alarm communication

2 455/406 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/405 .Usage measurement
455/406 ..Billing

2 455/409 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/405 .Usage measurement
455/409 ..Rental

2 455/461 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/461 .Including personal numbering system (i.e.,
intelligent network for subscriber tracking

or follow-me

subscriber feature)

2 455/558 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCIVER)

455/550.1 .Radiotelephone equipment detail
455/557 ..Interface attached device (e.g., interface
with modem, facsimile, computer, etc.)
455/558 ...Card control element

2 709/206 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
709/204 .Computer conferencing
709/206 ..Demand based messaging

able 1
abstract 1
accesses 3
accessing 1
according 4
activated 1
adapt 1
after 1
all 1
an 8
analysis 4
and 17
another 2
any 1
anyone 1
applications 1
appropriate 3
are 2
area 2
art 2
as 4
associated 2
asynchronous 1
at 17
atm 1
attempt 1
available 1
background 1
based 1
be 4
because 1
been 2
before 1
being 1
both 1
by 5
call 17
called 7
calls 3
can 2
case 1
ce 1
certain 1
change 1
changes 2
closest 5
communication 1
communications 1

compare 6
concerning 1
connecting 1
contact 1
control 1
corresponding 1
could 1
coupled 1
current 1
database 5
day 2
defined 1
description 1
details 1
determine 2
developed 1
direct 1
disclosure 1
drawbacks 1
each 2
embodiment 2
emergency 2
entirety 1
entity 1
ephony 1
essentially 1
ethernet 1
example 1
extensive 1
field 1
finds 1
first 1
follows 1
for 9
forth 1
four 1
from 1
fully 1
functionality 2
gatekeeper 10
gateway 1
get 1
has 2
have 2
hereby 1
herein 1
history 1
home 3

however 1
if 4
implementation 1
improved 1
in 18
includes 2
including 2
incorporated 1
indicating 1
ine 1
intelligence 1
intelligent 1
interest 1
international 2
internet 3
invention 8
ip 3
is 17
it 3
its 1
itu 1
lan 2
lans 1
large 1
latest 2
learning 1
least 1
led 1
local 1
located 2
location 8
locations 1
long 2
mail 1
makes 2
manually 1
matching 1
may 4
me 1
method 3
mobile 3
mode 1
more 2
most 1
nearest 1
neighbor 3
network 1
networking 1

networks 3
next 1
no 1
not 1
notation 2
number 11
numbers 2
obtained 1
of 22
office 2
on 3
once 1
one 3
or 9
other 2
over 2
overcome 1
packet 1
part 1
particular 4
particularly 1
party 7
pattern 1
pens 1
performs 2
phone 2
picked 2
popular 1
present 4
prior 1
programmed 1
promise 1
promulgated 1
protocol 1
protocols 3
provided 1
provides 1
providing 1
reach 2
reached 2
received 1
receives 2
receiving 1
recommendation 3
record 6
recorded 2
reference 1
related 1

relates 1
requests 2
result 1
rings 1
routed 3
routing 4
rule 1
rules 3
schedule 2
self 1
set 3
several 1
slight 1
some 1
specified 1
subsequent 2
such 5
suite 1
summary 1
system 5
systems 4
take 1
telecommunications 2
telephone 1
telephony 2
that 5
the 79
then 5
these 1
three 1
time 11
tne 1
to 26
today 1
transfer 1
tried 1
tries 2
trying 1
unable 1
union 2
unit 10
unless 1
until 1
up 2
use 3
used 1
user 17
users 1

09900267_WDS

using 1
various 1
ve 1
via 4
vo 1
voice 2
voip 1
wait 1
wans 1
when 1
where 2
wherein 1
which 5
wide 1
will 1
with 4
work 1

09900267_QUAL

6404746 90
6351526 83
6067529 76
6157401 74
6185288 74
6363430 74
6421339 74
5907803 72
6292830 69
6661785 68
5884193 64
5452397 63
5602908 63
5841850 63
6052451 63
6192218 63
6470082 63
6011841 63
6041103 63
5894511 63
5907324 63
6031898 63
6188888 63
5375161 62
5579382 62
5841837 62
5924016 62
5982877 62
6009150 62
6021190 62
6026153 62
6122484 62
6185283 62
6205135 62
4263480 62
4291200 62
4336524 62
4351049 62
5260941 62
5388148 62
5414752 62
5434906 62
5438615 62
5467388 62
5550897 62
5568551 62
5581604 62
5592537 62

09900267_QUAL

5732132 62
5850599 62

09900267_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09900267 on February 23, 2004

Original Classifications

2 340/7.53
2 370/352
2 379/142.06
2 379/201.01
2 455/417

Cross-Reference Classifications

4 379/114.19
4 379/211.02
4 379/88.23
3 379/93.23
2 370/401
2 379/111
2 379/114.21
2 379/142.06
2 379/154
2 379/211.01
2 379/214.01
2 379/221.01
2 379/76
2 379/88.11
2 379/88.21
2 379/88.22
2 379/88.25
2 379/900
2 379/93.03
2 379/93.24
2 455/409
2 455/410
2 455/445
2 455/461
2 709/206

Combined Classifications

5 379/88.23
4 379/114.19
4 379/142.06
4 379/211.02
3 340/7.53
3 370/352
3 379/114.21
3 379/201.01
3 379/88.11

09900267_CLS

3 379/88.21
3 379/88.22
3 379/93.23
3 455/410
3 455/417
3 455/445
2 340/7.22
2 370/356
2 370/401
2 379/111
2 379/114.14
2 379/114.23
2 379/154
2 379/211.01
2 379/214.01
2 379/219
2 379/221.01
2 379/357.01
2 379/76
2 379/88.25
2 379/900
2 379/93.03
2 379/93.24
2 455/404.1
2 455/406
2 455/409
2 455/461
2 455/558
2 709/206

09900267 WEST

(6404746 6351526 6067529 6157401 6185288 6363430 6421339 5907803 62928
30 6661785 5884193 5452397 5602908 5841850 6052451 6192218 6470082 601
1841 6041103 5894511 5907324 6031898 6188888 5375161 5579382 5841837 5
924016 5982877 6009150 6021190 6026153 6122484 6185283 6205135 4263480
4291200 4336524 4351049 5260941 5388148 5414752 5434906 5438615 54673
88 5550897 5568551 5581604 5592537 5732132 5850599) .pn.

09900267_EAST

(6404746
6351526
6067529
6157401
6185288
6363430
6421339
5907803
6292830
6661785
5884193
5452397
5602908
5841850
6052451
6192218
6470082
6011841
6041103
5894511
5907324
6031898
6188888
5375161
5579382
5841837
5924016
5982877
6009150
6021190
6026153
6122484
6185283
6205135
4263480
4291200
4336524
4351049
5260941
5388148
5414752
5434906
5438615
5467388
5550897
5568551
5581604
5592537

09900267_EAST

5732132
5850599) .pn.

09900267_LIST

PLUS Search Results for S/N 09900267, Searched February 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6404746
6351526
6067529
6157401
6185288
6363430
6421339
5907803
6292830
6661785
5884193
5452397
5602908
5841850
6052451
6192218
6470082
6011841
6041103
5894511
5907324
6031898
6188888
5375161
5579382
5841837
5924016
5982877
6009150
6021190
6026153
6122484
6185283
6205135
4263480
4291200
4336524

09900267_LIST

4351049
5260941
5388148
5414752
5434906
5438615
5467388
5550897
5568551
5581604
5592537
5732132
5850599